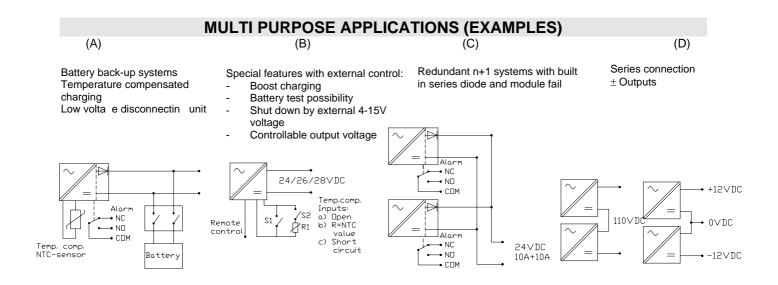


# AC/DC Switch Mode Power Supplies and Rectifiers for Industrial and Telecom Applications



# 60W, 125W and 250 W

- Input voltage 230/115 VAC Output voltages 12, 24, 36 or 48 VDC Statistical MTBF >3 000 000 hours
- Built in output series diode Temperature compensated battery charging Wide output adjustment range
- Efficiency 82...90% Operating temperature -40 °C...+70 °C (see derating) EMC EN55022B (telecom)



POWER SUPPLY MODELS DIN/WALL									
Type *) <u>xy</u>	Available xy selection codes	Input Voltage	Output Voltage	Output Voltage	Output Current	Power	Mechanical Dimensions	Note	
see below	(others on request)			Adjustment			(W x H x D)	see below	
ADC56xy	xy = 23, 33	90264 VAC	12 VDC	10.515 VDC	5 A	60 W	51 x 121 x 81 mm		
ADC50xy	On request	230/115 VAC	12 VDC	915 VDC	10 A	120 W	66 x 148 x 113 mm		
ADC53xy	$\underline{xy} = 23$	230/115 VAC	12 VDC	915 VDC	20/18 A	240 W	75 x 173 x 122 mm	**) ***)	
ADC53xyP	On request	230/115 VAC	12 VDC	915 VDC	20/18 A	240 W	75 x 173 x 122 mm	***)	
ADC57xy	xy = 21, 23	90264 VAC	24 VDC	2129 VDC	2.5 A	60 W	51 x 121 x 81 mm		
ADC51xy	xy = 21, 23, 31	230/115 VAC	24 VDC	2129 VDC	5 A	120 W	66 x 148 x 113 mm		
ADC54xy	xy = 21, 23	230/115 VAC	24 VDC	2129 VDC	10 A	240 W	75 x 173 x 122 mm	**)	
ADC54xyP	On request	230/115 VAC	24 VDC	2129 VDC	10 A	240 W	75 x 173 x 122 mm		
ADC59xy	On request	90264 VAC	36 VDC	3344 VDC	1.7 A	60 W	51 x 121 x 81 mm	***)	
ADC58xy	On request	90264 VAC	48 VDC	4558 VDC	1.25 A	60 W	51 x 121 x 81 mm		
ADC52xy	On request	230/115 VAC	48 VDC	4558 VDC	2.5 A	120 W	66 x 148 x 113 mm		
ADC55xy	$\underline{xy} = 23$	230/115 VAC	48 VDC	4558 VDC	5 A	240 W	75 x 173 x 122 mm	**)	
ADC55xyP	On request	230/115 VAC	48 VDC	4558 VDC	5 A	240 W	75 x 173 x 122 mm		
8750230A	8750230A Finger protected power cord for ADC5000-series models								

RECTIFIER MODELS DIN/WALL, FLOAT OUTPUT VOLTAGE LEVEL (See Application (A) page 1)									
Type	Available	Input	Output	Output	Output	Power	Mechanical	Note	
*) <u>xy</u>	xy selection codes	Voltage	Voltage	Voltage	Current		Dimensions		
see below	(others on request)			Adjustment			(W x H x D)	see below	
ADC56xy	xy = 81, 83	90264 VAC	13.7 VDC	10.515 VDC	4.4 A	60 W	51 x 121 x 81 mm		
ADC50xy	xy = 81, 83	230/115 VAC	13.7 VDC	915 VDC	10 A	137 W	66 x 148 x 113 mm		
ADC53xy	$\underline{xy} = 83$	230/115 VAC	13.7 VDC	915 VDC	20/18 A	274 W	75 x 173 x 122 mm	**) ***)	
ADC53xyP	On request	230/115 VAC	13.7 VDC	915 VDC	20/18 A	274 W	75 x 173 x 122 mm	***)	
ADC57xy	$\underline{xy} = 83$	90264 VAC	27.4 VDC	2129 VDC	2.2 A	60 W	51 x 121 x 81 mm		
ADC51xy	xy = 81, 83	230/115 VAC	27.4 VDC	2129 VDC	5 A	137 W	66 x 148 x 113 mm		
ADC54xy	xy = 81, 83	230/115 VAC	27.4 VDC	2129 VDC	10 A	274 W	75 x 173 x 122 mm	**)	
ADC54xyP	$\underline{xy} = 85$	230/115 VAC	27.4 VDC	2129 VDC	10 A	274 W	75 x 173 x 122 mm		
ADC59xy	On request	90264 VAC	41.4 VDC	3344 VDC	1.5 A	60 W	51 x 121 x 81 mm	***)	
ADC58xy	On request	90264 VAC	54.8 VDC	4558 VDC	1.1 A	60 W	51 x 121 x 81 mm		
ADC52xy	On request	230/115 VAC	54.8 VDC	4558 VDC	2.5 A	137 W	66 x 148 x 113 mm		
ADC55xy	xy = 83, 93	230/115 VAC	54.8 VDC	4558 VDC	5 A	274 W	75 x 173 x 122 mm	**)	
ADC55xyP	On request	230/115 VAC	54.8 VDC	4558 VDC	5 A	274 W	75 x 173 x 122 mm		

# \*) <u>y</u> selection code:

Standard features:

All models 1 = Module fail alarm relay + Output over voltage protection (OVP),

3 = Output series diode + Module fail alarm relay + Output OVP

Optional features:

125/250W models 0 = Alarm relay + Shut down, 2 = Output series diode + Alarm relay + Shut down, (No OVP)

125/250W rectifiers

4 = Output remote control for battery test + alarm relay + Output OVP, 5 = Output remote control for battery test + alarm relay + Output OVP + Output series diode

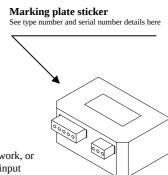
# Letter P models include passive power factor correction coil

Marked model does not comply with EN61000-3-2 harmonics standard.

These can be used in following applications: the unit is not directly connected to the public mains network, or if the unit is installed in a professional equipment with a total rated power greater than 1kW, or if the input current of the equipment is greater than 16A per phase

\*\*\*) Marked models are not UL508 listed, 12V/20A model max current with series diode 18A

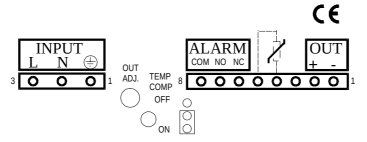
**Optional:** ADC5000 R-versions for rugged environment, Type number for example ADC5183R



# **SPECIFICATION**

SPECIFICATION		60	W			125W			250W	
	12V	24V	36V	48V	12V	24V	48V	12V	24V	48V
INPUT			1			1	1	1	1	1
Input voltage		AC / 8520			94132 V	AC or 1842	264 VAC sel	ectable b <u>y</u> s	witch	
Eng gyan ay	(DC input i	is not UL609	950-1 appro	ved)						
Frequency Input current, 100% load, 230VAC					1 4 4			ADC5vvv 2	5A, ADC5xxx	vD 1 0 A
*	0.8A 1.4A				1.4A 2.4A			ADC5xxx 2.		XP 1.9A
Input current, 100% load, 115VAC		. 020/	. 020/	. 0.40/		. 000/	. 000/			. 000/
Efficiency, typical (230 VAC, 100% load)	>82%	>83%	>83%	>84%	>85%	>88%	>89%	>85%	>89%	>90%
Isolation Inrush current (25C°), 230VAC	<25A <5m		AC RMS 50	HZ, Imin, I	<45A <5ms	1 3000 VAC	KMS 50HZ,	<35A <5m		JO VDC
Inrush current (25°C), 115VAC	<12A <10r	-			<22A <10n			<17A <10r		
Input fuse		gh breaking			T4A, high				h breaking	
Overvoltage transient protection	VDR 275V				1 +7 1, mgm	orcaking		10.371, 1118	,ii oreaking	
OUTPUT	VDR 273 V	AC 723								
Output voltage, PSU models (50% load)	12V	24V	36V	48V	12V	24V	48V	12V	24V	48V
Output voltage, rectifiers (50% load)	13.7V	27.4V	41.1V	54.8V	13.7V	27.4V	54.8V	13.7V	27.4V	54.8V
Output adjustment (typical)	10,515V	2129V	3344V	4558V	915V	2129V	4558V	915V	2129V	4558V
Ripple voltage (20Hz300kHz, 25°C)	<15mV <sub>rms</sub>	2127 1	3311	1550 1	<15mV <sub>rms</sub>	<15mV <sub>rms</sub>	<15mV <sub>rms</sub>	<15mV <sub>rms</sub>	$<15 \text{mV}_{\text{rms}}$	<15mV <sub>rms</sub>
		-0.5.0/	-0.5.0/	-0.5.0/						
Load regulation (without series diode)	<1.0 %	<0.5 %	<0.5 %	<0.5 %	<1.0 %	<0.5 %	<0.5 %	<1.0 %	<0.5 %	<0.5 %
Line regulation	<u> </u>	JinminUin	max							
Temperature coefficient	< 0.02 % /			2.		1	1 21	22/22/	1 444	1
Current limit (refer curve page 5)	<8A	<4A	<3A	<2A	<11A	<6A	<3A	<22/20A	<11A	<6A
Short circuit current (refer curve page 5)	<14A	<9A	<8A	<6A	<16A	<10A	<6A	<27A	<14A	<9A
Hold-up time (230V, 100% load)	>50ms	>50ms	50ms	50ms	>20ms	>20ms	>20ms	>20ms	>20ms	>20ms
ALARMS AND INDICATIONS										
Output OK	Green LED									
Power Fail relay alarm						C fail and m	odule fail ca	ses		
		act rating: 24								
Undervoltage alarm threshold level		20V ±1V		41V ±2V	8.3V ±0.5V	19V ±1V	39V ±2V	8.3V ±0.5V	19V ±1V	39V ±2V
Output overvoltage protection level	16V	30,5V	46V	61V	16V	31V	60V	16V	31V	60V
Series diode at output	Output can	be equipped	l with intern	nal series di	ode, diode in	125/250W	models, FET	circuit in 60	)W models	
Optional Shutdown	Shutdown	b <u>y</u> external v	oltage 4	15VDC to R	C pin					
Optional battery test control	Float charge	voltage can b	e reduced by	external 4	15VDC contro	ol to allow batt	ery test by usi	ng external m	easurement cir	rcuit
Temperature compensation (rectifiers)	By externa	l NTC resist	or 2.2 kohm	i, included i	n rectifier m	odels delive	ry			
MECHANICAL										
Dimensions (w x h x d)	51 x 121 x	81 mm			66 x 148 x	113 mm		75 x 173 x	122 mm	
	Can be inst	alled both h	orizontall <u>y</u>	and vertical		nt installatio	n choices)			
Weight	360 g				840 g			ADC5xxx 1.	3kg, ADC5xx	xP 1.5kg
Enclosure	Steel / alun	ninium enclo	sure IP20							
Connectors	Removable	2.5 mm <sup>2</sup> sci	rew termina	ls						
ENVIRONMENTAL										
Storage temperature	-40°C+8	35°C								
Operation temperature	-40°C+70°C, full power up to +55C (expect 250W/12VDC models), See derating curves									
Cooling	Natural convection									
Humidit <u>y</u>	85% RH									
		oated PCBs i								
C1 1 1 1 1 1		rgize while o		n is present.	•					
Shock and vibration		19-2-4, class		9-200m/s <sup>2</sup>	Vibration by	oad-band ra	ndom IFC6	0068-2-64		
STANDARDS, APPROVALS	violation,	sin, incoor	30 2 0, 2gn	) 200H/3,	v ioration, or	oad band ra	ndom, iEco	0000 2 04		
Safety standards	EN 60950-	1 class 1 inc	luding CB o	certificate a	nd U.S. devi	ations accord	ding to UL60	0950-1 class	1	
, J		ustrial contro					8			
EMC emissions	EN 55022 class B conducted and radiated emissions									
EN61000-6-3	EN61000-3-2 harmonics (not 250W models without P in type number)									
EMC Immunity	EN61000-3-3 Flickering EN 61000-4-2 Electrostatic Discharge									
EMC Immunity EN61000-6-2		4-2 Electros 4-3 Radiateo		nge						
		4-4 Fast Tra	•							
	EN 61000-4-5 Surge									
	EN 61000-4-6 Conducted Immunity EN 61000-4-8 Power frequency magnetic field immunity									
Approvals		4-11 Voltage				08 cUL listin	g (not all me	odels refer n	age 2)	
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### PIN CONFIGURATION 60W MODELS



#### INPUT CONNECTOR

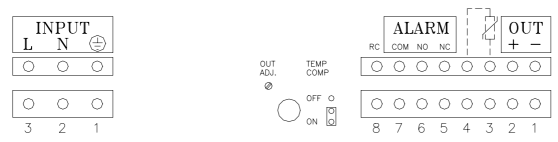
- 1: Protective Earth
- 2: N (+ if used at DC network)
- 3: L (- if used at DC network)

#### OUTPUT CONNECTOR

- 1: Output -
- 2: Output +
- 3: Not in use (Y selection code 1 or 3) OR
  Remote control input in shut down models (Y selection code 0 or 2)
- 4,5: Temperature compensation NTC sensor
- 6: Alarm relay, normally closed (relay not energized)
- 7: Alarm relay, normally open (relay not energized)
- 8: Alarm relay, common

Use 60/70 or  $75^{\circ}$ C copper (CU) wire only. The recommended terminal tightening torque is 0.5Nm.

#### PIN CONFIGURATION 125W MODELS



## INPUT CONNECTOR

- 1: Protective Earth
- 2: N
- 3: L

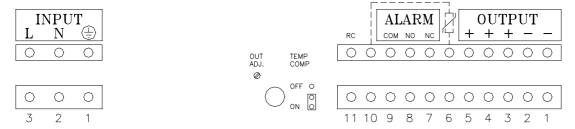
# OUTPUT CONNECTOR

- 1: Output –
- 2: Output +
- $3,4:\quad Temperature\ compensation\ NTC\ sensor$
- 5: Alarm relay, normally closed (relay not energized)
- 6: Alarm relay, normally open (relay not energized)
- 7: Alarm relay, common
- 8: Not in use (Y selection code 1 or 3) OR

Remote control input in shut down (Y=0 or 2) or battery test models (Y=4 or 5)

Use 60/70 or 75°C copper (CU) wire only. The recommended terminal tightening torque is 0.5Nm.

# PIN CONFIGURATION 250W MODELS



#### INPUT CONNECTOR

- 1. Protective Earth
- 2: N
- 3: L

#### **OUTPUT CONNECTOR**

 $\begin{array}{lll} 1,\,2; & Output\,- & Note:\ Rated\ current\ 12A\ /\ pin \\ 3,\,4,5; & Output\,+ & Note:\ Rated\ current\ 12A\ /\ pin \end{array}$ 

6: Temperature compensation NTC sensor

7: Alarm relay, normally closed (relay not energized)

8: Alarm relay, normally open (relay not energized)

9: Alarm relay, common

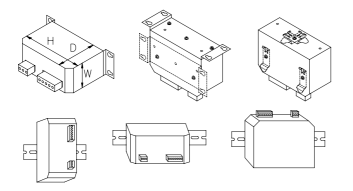
10: Temperature compensation NTC sensor

11: Not in use (Y selection code 1 or 3) OR

Remote control input, shut down (Y=0 or 2) or battery test (Y=4 or 5) models

Use 60/70 or 75°C copper (CU) wire only. The recommended terminal tightening torque is 0.5Nm.

# **DIMENSIONS**

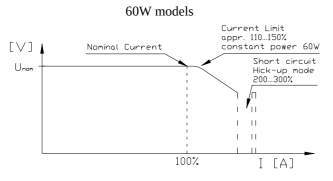


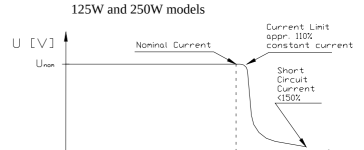
	60W	125W	250W
W	51 mm	66 mm	75 mm
Н	121 mm	148 mm	173 mm
D	81 mm	113 mm	122 mm

#### FREE INSTALLATION CHOICE

Due to movable DIN –rail connectors 5000series modules can be flexibly installed to the available space

# **CURRENT LIMITING CURVES**



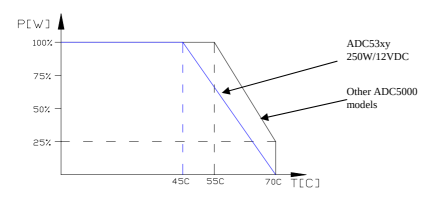


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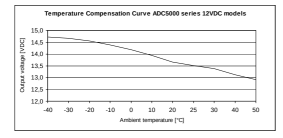
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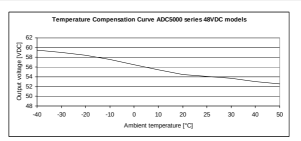
Please note that curves present the current limiting principle only. Exact values and shape of curves varies between different models, refer specification.

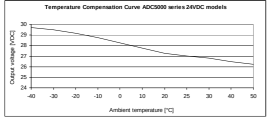
# **POWER DERATING CURVES**



# TEMPERATURE COMPENSATION EFFECT TO FLOAT CHARGE VOLTAGE







Temperature compensation sensor 2.2k ohm NTC resistor is included in rectifier models (x =7, 8 or 9) delivery

#### INTENDED USE

The power supply shall only be installed and put into operation by qualified personnel.

This power supply is designed for building purposes in an enclosure and is intended to be used in industrial and telecom applications. Units can be used as a power supply or for float charging batteries in standby battery back-up solutions. For safety reasons external fuse or circuit breaker must be installed between the rectifier and battery.

R-version units also fulfill demanding environmental requirements like shocks, vibration, humidity and wide ambient temperature range. 250W units without P in the end of type number do not comply with EN61000-3-2 harmonics standard. These units are intended to be used in non-public networks only.

#### SAFETY PRECAUTIONS

Do not use the unit without proper earth connection (Protective Earth). Turn power off from AC input wires before working with the power supply. Units are intended to be used as permanently connected equipment (excluding bench models with fixed power cord). Readily accessible disconnection device shall be incorporated in building installation wiring. If unit is used for charging batteries, external fuse or circuit breaker must be installed between the rectifier and battery.

#### WARNING!

Dangerous voltages, capable of causing death, are present in this equipment. Do not remove the cover. No operator serviceable parts inside. Refer servicing to qualified service personnel.

#### 115/230V INPUT VOLTAGE SELECTION

#### 125/250W models:

The unit is factory set to operate with a 230V nominal input voltage. The nominal input voltage can be selected via the internal 115/230 voltage selector on the PCB. Access to the selector is through the ventilation holes of the unit cover. **Always disconnect power before selecting.** 

#### 60W models:

The unit is wide input type and will work without modification from 90VAC to 264VAC.

#### USING UNIT WITH DC INPUT

60W units can be operated also by DC input voltage. See voltage range from specification and connection from pin configuration. Note! DC input is not UL60950-1 approved.

#### OUTPUT VOLTAGE ADJUSTMENT AND BATTERY CHARGING APPLICATIONS

The output voltage of the module can be adjusted with the multi-turn potentiometer located on the front panel. All models can be used either as a power supply or a standby battery charger by correct adjustment. Please note that the output of the unit **is not reverse voltage protected** and wrong battery polarity will break the unit. So pay attention to the correct polarity.

Note! For safety reasons external fuse or circuit breaker must be installed between the rectifier and battery.

125W and 250W models: Maximum output current is available within the full voltage adjustment range.

60W models: Maximum output power is available within the full voltage adjustment range

#### ALARM RELAY

The potential free alarm output indicates if the output of the unit is healthy. Alarm relay contacts, both normally open and normally closed, are presented on the unit connector. If the output is healthy, the NO and COM pins are short circuited. If the unit fails the relay contacts will changeover and NC and COM pins will be short circuited. Word "normal" in relay pins means that mode when relay is not energized.

#### SERIES / PARALLEL CONNECTION

Reserve 2cm space on both sides for proper cooling.

Parallel operation: Passive load sharing. Do not chain the outputs, rated current 12A / pin. Recommended cable size:  $2.5mm^2$ , length > 0.5m for optimum load sharing. External series diodes are needed for parallel connection of 60W models (FET type built in "series diode circuit" does not work properly in parallel connection). 125/250W models can be connected in parallel with or without series diodes. Redundant n+1 system can be made only with series diodes.

Series operation: Up to 500V total voltage.

#### TEMPERATURE COMPENSATION

Temperature compensated charging provides the optimum float charge voltage when batteries are being used. To utilize this feature it is necessary to install a NTC sensor across the temperature compensation pins on the output connector. It is also necessary to set the jumper on the front panel to ON position. The output voltage should be adjusted when the jumper is in the OFF position. This will simulate room temperature and ensure accuracy. The recommended sensor type is a 2.2k ohm NTC resistor, e.g. Epcos B57164-K222-K. The sensor should be installed local to the batteries. The sensor is galvanically connected to the + output. Temperature compensation sensor is included in rectifier models (x = 7, 8 or 9) delivery

#### LED

A green LED indicates that the output of the module is healthy.

#### **OUTPUT OVERCURRENT PROTECTION**

Automatic, self-resetting electronic current limiting is included and the output is short circuit proof.

#### **OUTPUT OVER VOLTAGE PROTECTION (OPTION)**

Output of the unit will shut down if the output voltage rises above protection level. (16Volts/12V models, 31Volts/24V models and 58 Volts/48V models). Protection must be manually resetted by disconnecting the AC mains voltage.

# OUTPUT VOLTAGE REMOTE SHUT DOWN AND BATTERY TEST OPTIONAL MODELS

Output of the unit will shut down, when a +4...15VDC signal is applied to the remote control input (RC) with reference to negative output. In battery test models output voltage drops 15-25%, when a +4...15VDC signal is applied to the RC pins as above. The output voltage will return to the original level, when +4...15VDC signal is removed from RC pins.

# INTERNAL OUTPUT SERIES DIODE OPTION (125/250W series diode, 60W FET circuit)

The internal diode is placed in series with the positive output. The benefits of having the diode fitted are:

- Improved redundancy if the modules are connected in parallel (not for 60W models, external series diode needed)
- Power OK signal and LED work independently regardless battery or parallel connections
- The parallel connected modules can be Hot Plug replaced without the system output power interruption (60W models need external series diode)

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- The reverse current bleed is low if a battery is connected to the output of the rectifier

The disadvantages of having the diode fitted are lower efficiency, deration to the output voltage regulation and load sharing.

Note: The output series diode does not protect against reverse polarity connection of the battery.